

Child Safety Seat Ease-of-Use Ratings 2003

**The easier a child
safety seat is to use,
the easier it is to
protect your child.**



Protect Your Child with a Seat That's Easier to Use

The easier a child safety seat is to use, the greater the chance it will be installed and used correctly. And a child safety seat that is used properly is more likely to save your child's life in a crash. That's why the National Highway Traffic Safety Administration (NHTSA) developed a system to rate child safety seats and booster seats based on ease-of-use. These ratings are not safety ratings—all child restraints are required to meet federal safety standards. Instead, the 2003 ratings results and helpful installation tips in this brochure can give you confidence to select a child restraint that will be easier to use correctly.

Table of Contents

The Safest Seat Is the Back Seat	2
The Four Steps of Safety	2
Remember to Register	3
Installation Check	3
LATCH Makes Installation Easier	4
Need Help?	5
Five Categories for Ease-of-Use	6
Ease-of-Use Ratings	10

The Safest Seat Is the Back Seat

Your child's safety seat will provide the best protection when it is a correct fit, properly installed and located in the back seat. Also, never place a rear-facing child safety seat in the front seat of a vehicle with a front passenger air bag unless the air bag has been turned off. While air bags provide safety benefits for adults, infants and children can be killed or seriously injured when an air bag inflates.

The Four Steps of Safety

There are four steps to keeping children safe in motor vehicles. NHTSA recommends taking each one as your child grows.



Rear-Facing Infant Seats in the back seat from birth to at least one year old and at least 20 pounds.



Forward-Facing Toddler Seats in the back seat from age one to about age four and 20 to 40 pounds.



Booster Seats in the back seat from about age four and 40 pounds to at least age eight, unless 4'9" or taller.



Safety Belts at age eight or older, 4'9" or taller. All children 12 and under should ride in the back seat.

Remember to Register

All new child safety seats and booster seats come with a registration card. Remember to fill out the postage-paid card and return it to the child restraint manufacturer so they can inform you if there is a recall.

If you notice a possible defect with your child restraint, report it to the NHTSA hotline at 1-888-327-4236.

Installation Check

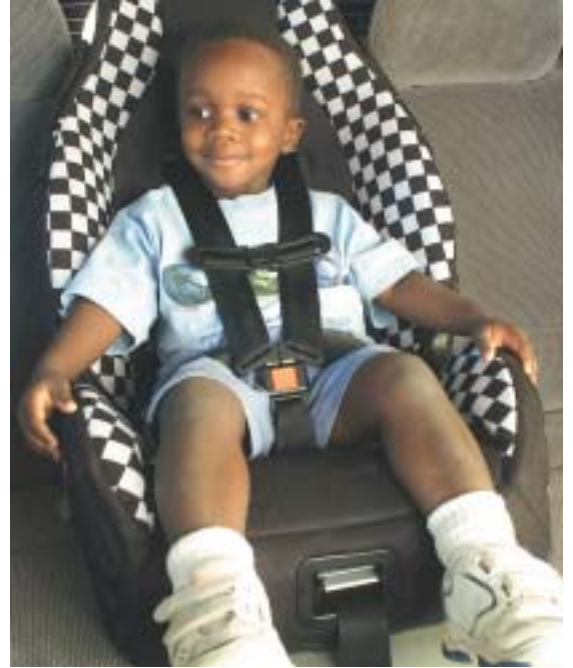
The instructions that come with your child's safety seat and in your vehicle owner's manual show you how to install your child's safety seat correctly. Once the seat is installed, check it by firmly pulling at the base of the child seat, at the safety belt path, from side to side and forward. The seat should not move more than one inch in any direction.



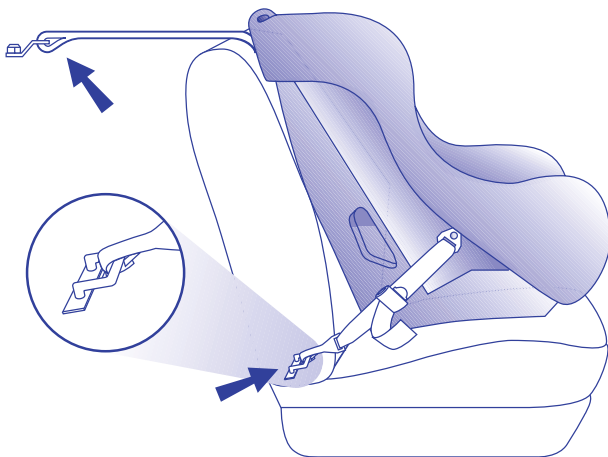
LATCH Makes Installation Easier

LATCH (Lower Anchors and Tethers for Children) is a child restraint system that allows child safety seats to be installed more easily without safety belts. The lower anchors and tethers that make up LATCH simplify child safety seat installation and help reduce the opportunity for incorrect use.

Since September 2002, automobile manufacturers have been required to install two sets of small rods in the rear seat of all vehicles, and all child safety seats have been required to have two lower attachments designed to latch onto those rods. These safety seats also have a top tether strap that attaches to a tether strap anchor that has been factory-installed in most cars manufactured after September 1999 and in all cars manufactured after September 2000. Together, the two lower anchors and the top tether make up the LATCH system.



These features allow child safety seats to be secured into vehicles without having to be held in place by safety belts. While all child safety seats, including those with the lower attachments and top tether, can be installed in older vehicles by using safety belts, the LATCH system provides an easier, more secure installation. Both systems, LATCH lower attachments and safety belts, when used correctly, provide the same safety benefits.



Need Help?

Be certain you've installed your child safety or booster seat correctly by having it checked at a child safety seat inspection station or by a certified child passenger safety technician. To find one near you, visit www.nhtsa.dot.gov/people/injury/childps and click on the Fitting/Inspection Stations button, or www.seatcheck.org. You can also call 1-888-DASH-2-DOT (1-888-327-4236) or 1-866-SEATCHECK.



Five Categories for Ease-of-Use

Based on a point system, NHTSA has given each child safety seat, including booster seats, an overall A, B or C rating. Each seat has also been given an A, B or C ease-of-use rating for a number of criteria within five categories, including:

1. Assembly

- Does the seat require assembly after it has been purchased?
- Does the seat padding need to be attached?
- Do the harness straps need to be moved?
- Is the tether strap attached?
- Is the owner's manual easy to find?
- Can the manual be removed and replaced easily from its storage compartment?

2. Evaluation of Labels

- Do the labels show how to properly use the seat? Is there a diagram showing the proper size range for children using the seat in rear- and/or forward-facing positions?
- Do the labels show which harness slots are okay to use?
- Are there diagrams showing how to install the seat using the vehicle's lap and lap/shoulder belts, and how to prepare and use the LATCH lower attachments?
- Are the labels affixed to and not peeling off the child safety seat?

3. Evaluation of Instructions

- How easy is it to read and understand the written instructions that come with the seat?
- Is there a diagram showing the proper size range for children using the seat in rear- and/or forward-facing positions?
- Do the instructions describe which harness slots are okay to use?
- Is there an air bag warning?
- Are there diagrams showing how to install the seat using the vehicle's lap and lap/shoulder belts, and how to prepare and use the LATCH lower attachments?
- Does the information in the written instructions and on the labels match?



4. Installation Features

- Do the seat's features make it easier to install?
- Do the vehicle belt paths or LATCH attachments interfere with adjusting the shoulder harness?
- Is it easy to route the safety belt through the child seat belt path?
- Is the tether easy to tighten and loosen?
- Can the LATCH attachments be released if they are installed in reverse?
- Does the safety belt positioning device allow slack?

Ease of installation may vary depending on the vehicle seat contour, where the safety belt and LATCH anchorages are located, and the child safety seat LATCH attachment type. While these

ease-of-use ratings will help you compare child restraint models and features, it is still important to choose a seat that fits in your vehicle.

5. Securing the Child

- Do the seat's features make it easy to correctly secure a child?
- Is the shoulder harness adjustment easy to access?
- Is the shoulder harness easy to tighten and loosen once the child safety seat is installed?
- How many harness slots are there, and are they visible in the padding and child seat shell?
- How easy is it to convert the seat to another mode, such as rear-facing to forward-facing, or forward-facing to booster?
- Can the harness buckle be released easily if it is buckled in reverse?



2003 Child Safety Seat Ease-of-Use Ratings

Ease-of-use ratings provide guidance for selecting a child restraint that will be easier to use correctly. But the best way to ensure a proper fit in your vehicle is to try installing the child seat before purchasing.

To learn why a seat earned a B or C rating, please visit www.nhtsa.dot.gov/CPS/CSSRating/Index.cfm.

Legend

NA = The evaluation criteria for this category did not apply.

OH Shield = Overhead Shield

(B) = Booster (FF) = Forward-Facing (RF) = Rear-Facing

Manufacturer and Model Name	Model Number	Date of Manufacture	Harness Type	Weight Height Range	Assembly	Evaluation of Labels	Evaluation of Instructions	Installing Features	Securing the Child	Overall Rating
Infant										
Cosco Arriva	22010P	9/18/02	3 pt	5-22 lbs	A	B	B	A	B	B
Cosco Eddie Bauer w/base	22-685-CBT	11/4/02	5 pt	5-35 lbs	A	A	B	A	A	A
Evenflo Discovery w/base	3161291P1 (same on base)	9/17/02	3 pt	5-20 lbs 19"-26"	A	A	A	B	A	A
Evenflo PortAbout w/base	3741388P1 (same for base)	11/6/02	3 pt	5-22 lbs 19"-26"	A	A	A	A	B	A
Evenflo PortAbout 5 w/base	3861352P1 (same for base)	2/13/03	5 pt	5-22 lbs 19"-26"	B	A	A	A	B	A
Evenflo Tot Taxi	3814198P1	2/21/03	3 pt	5-22 lbs 19"-26"	A	B	A	A	A	B
Graco Assura	41104FOF	2/2/03	3 pt	22 lbs or less up to 29"	A	B	A	A	B	B
Graco Snug Ride w/base	8442LMAD (same on base)	9/10/02	3 pt	less than 20 lbs up to 26"	B	A	A	A	A	A
Graco Snug Ride w/base	8447LNGS	1/28/03	5 pt	less than 20 lbs up to 26"	B	A	A	A	B	A
Peg-Perego Primo Viaggio	MCN00US01BP4 1TI4	12/16/02	5 pt	less than 20 lbs up to 26"	A	B	B	A	A	A
Safety First Designer 22 w/base	22-300-AZY (none on base)	1/29/03	3 pt	5-22 lbs	A	A	B	A	B	A
Safety First Designer 22 w/base	22-325-NVP	1/10/03	5 pt	5-22 lbs	B	B	B	B	B	B
Convertible										
Britax Advantage (RF)	E9L2228	9/4/02	5 pt	5-30 lbs 19"-30"	A	B	B	A	A	A
Britax Advantage (FF)	E9L2228	9/4/02	5 pt	20-40 lbs 27"-40"	A	B	B	A	A	A
Britax Galaxy Thunder (RF)	E9L0176	1/8/02	5 pt	5-30 lbs	A	B	B	A	A	A
Britax Galaxy Thunder (FF)	E9L0176	1/8/02	5 pt	20-40 lbs	A	B	B	A	A	A

2003 Child Safety Seat Ease-of-Use Ratings

Ease-of-use ratings provide guidance for selecting a child restraint that will be easier to use correctly. But the best way to ensure a proper fit in your vehicle is to try installing the child seat before purchasing.

To learn why a seat earned a B or C rating, please visit www.nhtsa.dot.gov/CPS/CSSRating/Index.cfm.

Legend

NA = The evaluation criteria for this category did not apply.

OH Shield = Overhead Shield

(B) = Booster (FF) = Forward-Facing (RF) = Rear-Facing

Manufacturer and Model Name	Model Number	Date of Manufacture	Harness Type	Weight Height Range	Assembly	Evaluation of Labels	Evaluation of Instructions	Installing Features	Securing the Child	Overall Rating
Convertible (continued)										
Britax Marathon (RF)	E9L0603	9/16/02	5 pt	5-33 lbs 19"-40"	A	B	B	A	A	A
Britax Marathon (FF)	E9L0603	9/16/02	5 pt	22-65 lbs up to 45"	A	B	B	A	A	A
Britax Roundabout (RF)	E9L0243	1/17/03	5 pt	5-33 lbs 19"-40"	A	B	B	A	A	A
Britax Roundabout (FF)	E9L0243	1/17/03	5 pt	22-40 lbs 19"-40"	A	C	B	A	A	A
Century/Graco 1500 STE (RF)	44164PAC		5 pt	5-22 lbs	A	B	B	A	A	A
Century/Graco 1500 STE (FF)	44164PAC		5 pt	20-40 lbs up to 40"	A	B	B	A	B	B
Cosco Regal Ride (RF)	22-139-MON	8/15/02	OH shield	5-35 lbs 19"-36"	B	C	B	A	B	B
Cosco Regal Ride (FF)	22-139-MON	8/15/02	OH shield	22-40 lbs 29"-40"	C	C	B	B	A	B
Cosco Touriva (RF)	22-100-TID	9/23/02	5 pt	5-35 lbs 19"-40"	B	C	B	B	B	B
Cosco Touriva (FF)	22-100-TID	9/23/02	5 pt	22-40 lbs 29"-40"	B	C	A	B	A	B
Cosco Touriva (RF)	22-130-WAL	11/15/02	OH shield	5-35 lbs	B	B	B	A	B	B
Cosco Touriva (FF)	22-130-WAL	11/15/02	OH shield	22-40 lbs 29"-40"	A	B	B	B	A	B
Evenflo Tribute (RF)	3792098P1	9/17/02	5 pt	5-30 lbs 19"	A	A	A	C	A	A
Evenflo Tribute (FF)	3792098P1	9/17/02	5 pt	20-40 lbs 40"	A	B	A	A	A	A
Evenflo Tribute (RF)	3781069P1	2/24/03	OH shield	5-30 lbs 19"	A	A	A	A	A	A
Evenflo Tribute (FF)	3781069P1	2/24/03	OH shield	20-40 lbs 40"	A	B	A	A	A	A
Evenflo Titan (RF)	3672098P1	2/19/03	5 pt	5-30 lbs 19"	A	B	A	C	A	B

2003 Child Safety Seat Ease-of-Use Ratings

Ease-of-use ratings provide guidance for selecting a child restraint that will be easier to use correctly. But the best way to ensure a proper fit in your vehicle is to try installing the child seat before purchasing.

To learn why a seat earned a B or C rating, please visit www.nhtsa.dot.gov/CPS/CSSRating/Index.cfm.

Legend

NA = The evaluation criteria for this category did not apply.

OH Shield = Overhead Shield

(B) = Booster (FF) = Forward-Facing (RF) = Rear-Facing

Manufacturer and Model Name	Model Number	Date of Manufacture	Harness Type	Weight Height Range	Assembly	Evaluation of Labels	Evaluation of Instructions	Installing Features	Securing the Child	Overall Rating
Convertible (continued)										
Evenflo Titan (FF)	3672098P1	2/19/03	5 pt	20-40 lbs 40"	A	C	A	A	B	B
Evenflo Titan (RF)	3661311P1	6/5/02	OH shield	5-30 lbs 19"	A	C	A	A	A	B
Evenflo Titan (FF)	3661311P1	6/5/02	OH shield	20-40 lbs 40"	A	C	A	A	A	B
Evenflo Triumph (RF)	3591208X1	9/10/02	5 pt	5-30 lbs	A	B	A	A	A	A
Evenflo Triumph (FF)	3591208X1	9/10/02	5 pt	20-40 lbs 40"	A	C	A	A	A	B
Evenflo Vanguard 5 (RF)	3691261P1	2/12/03	5 pt	5-30 lbs 19"-1" from top	A	B	A	C	A	B
Evenflo Vanguard 5 (FF)	3691261P1	2/12/03	5 pt	20-40 lbs up to 40"	A	C	A	A	B	B
Evenflo Vanguard Comfort Touch (RF)	3681261P1	1/20/03	OH shield	5-30 lbs 19"-1" from top	A	C	A	A	A	B
Evenflo Vanguard Comfort Touch (FF)	3681261P1	1/20/03	OH shield	20-40 lbs up to 40"	A	C	A	A	A	B
Evenflo Victory 5 Comfort Touch (RF)	3771346P1	2/19/03	5 pt	5-30 lbs 19"-1" from top	A	B	A	C	B	B
Evenflo Victory 5 Comfort Touch (FF)	3771346P1	2/19/03	5 pt	20-40 lbs	A	C	A	A	B	B
Graco Comfort Sport (RF)	8433CHA	9/9/02	5 pt	5-30 lbs	A	A	A	A	A	A
Graco Comfort Sport (FF)	8433CHA	9/9/02	5 pt	20-40 lbs up to 40"	A	B	B	A	A	A
Graco Comfort Sport (RF)	8434TUC	1/11/03	OH shield	5-30 lbs	A	A	A	A	A	A
Graco Comfort Sport (FF)	8434TUC	1/11/03	OH shield	20-40 lbs up to 40"	A	B	B	A	A	A
Safeline Sit and Stroll (RF)	2003	10/2002	5 pt	5-22 lbs 18"-40"	B	C	C	A	B	B
Safeline Sit and Stroll (FF)	2003	10/2002	5 pt	20-40 lbs 18"-40"	A	C	C	A	B	B

2003 Child Safety Seat Ease-of-Use Ratings

Ease-of-use ratings provide guidance for selecting a child restraint that will be easier to use correctly. But the best way to ensure a proper fit in your vehicle is to try installing the child seat before purchasing.

To learn why a seat earned a B or C rating, please visit www.nhtsa.dot.gov/CPS/CSSRating/Index.cfm.

Legend

NA = The evaluation criteria for this category did not apply.

OH Shield = Overhead Shield

(B) = Booster (FF) = Forward-Facing (RF) = Rear-Facing

Manufacturer and Model Name	Model Number	Date of Manufacture	Harness Type	Weight Height Range	Assembly	Evaluation of Labels	Evaluation of Instructions	Installing Features	Securing the Child	Overall Rating
Convertible (continued)										
Safety First Comfort Ride (RF)	22-400-BRD	1/27/03	5 pt	5-35 lbs	B	B	B	A	B	B
Safety First Comfort Ride (FF)	22-400-BRD	1/27/03	5 pt	22-40 lbs 29"-40"	A	C	B	B	B	B
Forward-Facing Only										
Britax Expressway	E9L2906	2/6/03	5 pt	20-40 lbs 27"-40"	A	B	B	A	A	A
Britax Husky	E9L3028	1/8/03	5 pt	22-80 lbs 19"-53"	A	C	B	A	A	B
Cosco Tote N Go	22-900-BVK	8/16/02	5 pt	25-40 lbs	B	C	B	A	A	B
Combination										
Century/Graco Breverra Ascend SE (FF)	44892LBRO	2/3/03	5 pt	30-40 lbs 35"-43"	A	B	B	A	B	B
Century/Graco Breverra Ascend SE (B)	44892LBRO	2/3/03	high back	30-100 lbs 35"-50"	B	B	B	C	C	B
Century/Graco Next Step (FF)	44912LCBX	2/22/03	5 pt	20-40 lbs 27"-43"	A	B	B	A	B	B
Century/Graco Next Step (B)	44912LCBX	2/22/03	high back	30-100 lbs 35"-52"	B	B	B	C	C	B
Cosco Summit (FF)	22-260-HOU	1/9/03	5 pt	22-40 lbs 29"-40"	A	B	B	A	B	B
Cosco Summit (B)	22-260-HOU	1/9/03	high back	30-100 lbs 38"-52"	A	B	B	A	C	B
Cosco Ventura (FF)	22-240-PEP	1/2/03	5 pt	22-40 lbs	A	B	B	A	B	B
Cosco Ventura (B)	22-240-PEP	1/2/03	high back	30-80 lbs 38"-52"	A	A	C	A	C	B
Cosco Alpha Omega LX (RF)	22-269-CRK	11/13/02	5 pt	5-35 lbs	B	B	B	B	A	B
Cosco Alpha Omega LX (FF)	22-269-CRK	11/13/02	5 pt	22-40 lbs 29"-40"	A	B	B	A	A	B

2003 Child Safety Seat Ease-of-Use Ratings

Ease-of-use ratings provide guidance for selecting a child restraint that will be easier to use correctly. But the best way to ensure a proper fit in your vehicle is to try installing the child seat before purchasing.

To learn why a seat earned a B or C rating, please visit www.nhtsa.dot.gov/CPS/CSSRating/Index.cfm.

Legend

NA = The evaluation criteria for this category did not apply.

OH Shield = Overhead Shield

(B) = Booster (FF) = Forward-Facing (RF) = Rear-Facing

Manufacturer and Model Name	Model Number	Date of Manufacture	Harness Type	Weight Height Range	Assembly	Evaluation of Labels	Evaluation of Instructions	Installing Features	Securing the Child	Overall Rating
Combination (continued)										
Cosco Alpha Omega LX (B)	22-269-CRK	11/13/02	high back	30-80 lbs 52"	B	A	B	A	C	B
Cosco Alpha Omega (RF)	22-150-BNG	2/4/03	5 pt	5-35 lbs 19"-36"	B	B	B	B	A	B
Cosco Alpha Omega (FF)	22-150-BNG	2/4/03	5 pt	22-40 lbs 29"-40"	A	B	B	A	A	B
Cosco Alpha Omega (B)	22-150-BNG	2/4/03	high back	30-80 lbs 52"	B	A	B	B	C	B
Cosco Alpha Omega (RF)	22-180-WAL	2/5/03	OH shield	5-35 lbs	A	B	B	B	A	B
Cosco Alpha Omega (FF)	22-180-WAL	2/5/03	OH shield	22-40 lbs 29"-40"	A	B	B	A	B	B
Cosco Alpha Omega (B)	22-180-WAL	2/5/03	OH shield	30-80 lbs 52"	A	A	B	B	C	B
Evenflo Express CT (FF)	3181182	7/18/02	5 pt	20-40 lbs 29"-43"	A	C	B	A	A	B
Evenflo Express CT (B)	3181182	7/18/02	high back	30-80 lbs 37"-54"	B	B	A	A	B	B
Evenflo Express Combo (FF)	3182198P1	2/24/03	5 pt	20-40 lbs 29"-43"	A	C	B	A	B	B
Evenflo Express Combo (B)	3182198P1	2/24/03	high back	30-80 lbs 37"-54"	A	B	B	A	C	A
Evenflo Chase Comfort Touch (FF)	3241346P1	2/23/03	5 pt	20-40 lbs 29"-43"	A	C	B	A	B	B
Evenflo Chase Comfort Touch (B)	3241346P1	2/23/03	high back	30-80 lbs 37"-54"	A	B	B	A	C	A
Evenflo Comet (FF)	3221208P1	2/20/03	5 pt	20-40 lbs 29"-43"	A	C	B	A	A	B
Evenflo Comet (B)	3221208P1	2/20/03	high back	30-80 lbs 37"-54"	B	B	B	A	C	B
Graco Treas. Cargo (FF)	8486PRO	7/24/02	5 pt	20-40 lbs 27"-43"	B	B	B	A	B	B
Graco Treas. Cargo (B)	8486PRO	7/24/02	high back	30-80 lbs 35"-54"	B	B	B	A	B	B

2003 Child Safety Seat Ease-of-Use Ratings

Ease-of-use ratings provide guidance for selecting a child restraint that will be easier to use correctly. But the best way to ensure a proper fit in your vehicle is to try installing the child seat before purchasing.

To learn why a seat earned a B or C rating, please visit www.nhtsa.dot.gov/CPS/CSSRating/Index.cfm.

Legend

NA = The evaluation criteria for this category did not apply.

OH Shield = Overhead Shield

(B) = Booster (FF) = Forward-Facing (RF) = Rear-Facing

Manufacturer and Model Name	Model Number	Date of Manufacture	Harness Type	Weight Height Range	Assembly	Evaluation of Labels	Evaluation of Instructions	Installing Features	Securing the Child	Overall Rating
Combination (continued)										
Graco Ultra Cargo (FF)	8487HEN	1/14/03	5 pt	20-40 lbs 27"-43"	A	B	B	A	B	A
Graco Ultra Cargo (B)	8487HEN	1/14/03	high back	30-80 lbs 35"-54"	A	B	B	C	B	B
Graco Cargo Platinum (FF)	8489NVC	2/20/03	5 pt	20-40 lbs 27"-43"	A	B	B	A	A	A
Graco Cargo Platinum (B)	8489NVC	2/20/03	high back	30-80 lbs 35"-54"	A	B	B	C	B	B
Safety First High Back Booster (FF)	22-500-WAL	11/12/02	5 pt	22-40 lbs 29"-40"	A	B	B	A	B	B
Safety First High Back Booster (B)	22-500-WAL	11/12/02	high back	30-80 lbs 52" or less	A	B	B	A	C	B
Safety First Vantage Pt (FF)	22-560-FLG	2/7/03	5 pt	22-40 lbs 29"-40"	A	B	B	A	A	B
Safety First Vantage Pt (B)	22-560-FLG	2/7/03	high back	30-100 lbs 52" or less	A	B	B	A	B	A
Booster										
Basic Comfort Galaxy 2000	961/960-30	1/10/03	high back	30-70 lbs 33"-54"	A	B	C	A	B	B
Britax Roadster	E900416	9/4/02	hb/ backless	40-100 lbs 37"-56"	A	B	B	A	A	B
Britax Starriser Comfy	E900317	2/4/03	high back	30-80 lbs	A	B	B	A	B	B
Cosco Grand Explorer with shield	22-290-RON	11/11/02	shield	30-40 lbs up to 40"	B	A	B	N/A	C	B
Cosco Grand Explorer without shield	22-290-RON	11/11/02	backless	40-80 lbs 40"-52"	B	A	B	N/A	C	B
Cosco Vista	22-220-WAL	1/4/03	high back	30-80 lbs	A	A	C	A	N/A	A
Cosco Voyager	02-452-WAL	2/5/03	high back	30-80 lbs 51"	A	A	B	A	N/A	A
Cosco Auto Booster	22-297-WAL	2/7/03	backless	30-100 lbs 52" or less	A	A	A	B	N/A	A

2003 Child Safety Seat Ease-of-Use Ratings

Ease-of-use ratings provide guidance for selecting a child restraint that will be easier to use correctly. But the best way to ensure a proper fit in your vehicle is to try installing the child seat before purchasing.

To learn why a seat earned a B or C rating, please visit www.nhtsa.dot.gov/CPS/CSSRating/Index.cfm.

Legend
NA = The evaluation criteria for this category did not apply.
OH Shield = Overhead Shield
(B) = Booster (FF) = Forward-Facing (RF) = Rear-Facing

Manufacturer and Model Name	Model Number	Date of Manufacture	Harness Type	Weight Height Range	Assembly	Evaluation of Labels	Evaluation of Instructions	Installing Features	Securing the Child	Overall Rating
Booster (continued)										
Evenflo Right Fit	245119	8/1/02	no back	40-80 lbs up to 60"	B	A	B	A	N/A	B
Evenflo Sightseer	2692198P1	2/19/03	high back	30-80 lbs 37"-54"	A	A	A	A	N/A	A
Graco My Cargo	8481CHL	2/1/03	high back	30-80 lbs 35"-54"	B	A	B	C	N/A	B
Graco Turbo Booster NB	84921CKT	8/27/02	no back	40-100 lbs 40"-57"	B	A	A	B	N/A	A
Graco Turbo Booster HB	8497LBT	10/6/02	high back	30-100 lbs 38"-57"	B	A	A	A	B	A
Recaro Start	02107260	5/2/01	high back	30-80 lbs 37"-59"	A	B	C	C	N/A	B
LaRoche Bros. Polar Bear	2024-3	8/29/03	high back	30-100 lbs 33"-57"	A	C	C	A	N/A	B
LaRoche Bros. Teddy Bear	1 1998	8/23/02	high back	30-80 lbs 33"-57"	A	B	B	A	N/A	B
LaRoche Bros. Grizzly Bear	1	2/12/03	high back	40-100 lbs 36"-57"	A	B	B	A	N/A	B
Safety First High Back Booster	22-510-BDR	6/28/02	high back	30-80 lbs 37"-51"	A	A	B	A	N/A	A

[illegible]



U.S. Department of Transportation
National Highway Traffic Safety Administration



4 STEPS FOR KIDS



To order another free brochure, visit
www.nhtsa.dot.gov or call 1-888-327-4236.

DOT HS 809 638
September 2003